L Number	Hits	Search Text	DB	Time stamp
1	0	interpolat? and non-interpolat?	USPAT	2003/10/30 13:56
2	0	non-interpolat?	USPAT	2003/10/30 13:56
3	0	"non-interpolat?"	USPAT	2003/10/30 13:57
	0	non adj interpolat?	USPAT	2003/10/30 13:58
4	215	determine same whether same interpolated	USPAT	2003/10/30 13:30
5	157		USPAT	2003/10/30 14:01
6		and digital		
7	20		USPAT	2003/10/30 14:02
		interpolated) and digital) and 382/\$.ccls.		
8	10	(determine same whether same interpolated) and periodicity	USPAT	2003/10/30 14:07
9	40960	interpolat\$	USPAT	2003/10/30 14:08
10	4388	•	USPAT	2003/10/30 14:08
11	1739		USPAT	2003/10/30 14:08
12	213		USPAT	2003/10/30 14:08
12	213	periodicity	001111	2003, 10, 30 11.00
13	44	(((interpolat\$ and fourier) and peak!) and	USPAT	2003/10/30 14:14
10		periodicity) and 382/\$.ccls.]
14	20184		USPAT	2003/10/30 14:15
15	1155	•	USPAT	2003/10/30 14:15
16	270	(interpolat\$ and fourier) and (interpolat\$	USPAT	2003/10/30 14:16
		and (determine same periodic\$))		
17	185	((interpolat\$ and fourier) and	USPAT	2003/10/30 14:16
		(interpolat\$ and (determine same		1
		periodic\$))) and peak		
18	135	(((interpolat\$ and fourier) and	USPAT	2003/10/30 14:16
		(interpolat\$ and (determine same		
		periodic\$))) and peak) and channel		
19	131	•	USPAT	2003/10/30 14:19
		(interpolat\$ and (determine same		
		periodic\$))) and peak) and channel) and		
		digital		
20	99	(((((interpolat\$ and fourier) and	USPAT	2003/10/30 14:19
İ		(interpolat\$ and (determine same		
		periodic\$))) and peak) and channel) and		
		digital) not ((((interpolat\$ and fourier)		
		and peak!) and periodicity) and		
		382/\$.ccls.)		
		002, 7.0020.7	L	J